

	Type	Hits	Search Text	DBs
1	IS&R	97	(398/182).CCLS.	USPAT
2	IS&R	84	(398/185).CCLS.	USPAT
3	IS&R	92	(398/186).CCLS.	USPAT
4	IS&R	112	(398/187).CCLS.	USPAT
5	IS&R	89	(398/192).CCLS.	USPAT
6	IS&R	56	(398/193).CCLS.	USPAT
7	IS&R	43	(398/198).CCLS.	USPAT
8	IS&R	214	(398/141).CCLS.	USPAT
9	BRS	4	(modulation adj depth\$1) and ((398/182).CCLS.)	USPAT
10	BRS	149	control\$3 with (modulation adj depth\$1)	USPAT
11	BRS	3	(control\$3 with (modulation adj depth\$1) ) and ((398/185).CCLS.)	USPAT
12	BRS	1	(control\$3 with (modulation adj depth\$1) ) and ((398/186).CCLS.)	USPAT
13	BRS	1	(control\$3 with (modulation adj depth\$1) ) and ((398/187).CCLS.)	USPAT
14	BRS	1	(control\$3 with (modulation adj depth\$1) ) and ((398/192).CCLS.)	USPAT
15	BRS	1	(control\$3 with (modulation adj depth\$1) ) and ((398/193).CCLS.)	USPAT
16	BRS	1	(control\$3 with (modulation adj depth\$1) ) and ((398/198).CCLS.)	USPAT
17	BRS	0	(control\$3 with (modulation adj depth\$1) ) and ((398/141).CCLS.)	USPAT
18	BRS	7	(amplitude adj modulation adj depth\$1) with control\$4	USPAT; EPO; JPO
19	BRS	59	(toshiaki near1 okuno).in.	USPAT; EPO; JPO

	Type	Hits	Search Text	DBs
20	BRS	183	((modulation adj depth\$1) with control\$4	USPAT; EPO; JPO
21	BRS	119	((modulation adj depth\$1) with control\$4 ) and optic\$2	USPAT
22	BRS	12	((modulation adj depth\$1) with control\$4 ) and (edfa or (erbium adj doped adj fiber adj amplifier\$1))	USPAT
23	BRS	89	((modulation adj depth\$1) with control\$4 ) and laser	USPAT

	Type	L #	Hits	Search Text	DBs
1	IS&R	L1	126	(398/158).CCLS.	USPA T
2	BRS	L2	6	1 and (modulation adj depth\$1)	USPA T